## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

UGUST 2 9 1990

- -	-	S	UPPLE	MENTA	AL STA	(916) TEMEN	324-1 IT OF V	5676 WATER	DIVER	SION A	ND US	E AUGU	151 2 0
DIVER	TER O	FREC	ORD:							STA	AT EMEN	T NO:	004272
	U S B 800 T Baker	RUXTU	N AVE	NUE, I	ROOM :								
	el .								•				E NUMBEI 61-4191
	IF N	AME/A	DDRES	S/PHO	NE NO	. IS	WRONG	OR M	ESSIN	S, PLI	EASE (	ORREC	Γ.
	SOUR	CE: U	NNAME	D SPR	ING								
TRIBU	TARY	TO: U	NNAME	D STR	EAM								
	COUN	TY: F	RESNO										
DI	VERSI WITH		w1/4	OF NW	1/4 Si	ECTIO	N 09,	T 1 95	, R1:31	E, MDE	3& M .		
TRUC <sup>*</sup> or pa	TIONS:	Please	comp egular	lete Ite water	ems A. supply	B and with	C. Ite	m D : ned o	should r polli	be co uted v	mplete vater.	d if yo RETUR	u replace N
S FOR	M BY JU	ILY 1,	1	990.	(A	dditior	nal in	formati			se sid	e of t	his form
each	int of month	. If r	nonthly	/ and	annua	l use	are r	not		nounts low are		Gallons Acre-feet	
know	n, chec	k the	month	s in w	/hich w	vater w	as use	ed.			፟	GPM	(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987	X	x	x	х .	X	X	X	X	X	x	Х	X	
1988	X	X	х	X	x	x	X	X	X	х	X	X	
1989	Xi	X	X	x	X	X	x	x	x	х	X	X	
	<b>3</b> .				•					vatere	d, per	sons s	erved, e
	l <sub>[</sub> rriga	ition							12				
Sto	ockwate	ring	Exact by li	exten vestoci	t of us k and y	se unki year-ro	nown, ound b	however y wild	r, wate life.	er used	l seaso	nally	
							,						
Oth	er (spe												
Chan previo	geş in	Metho	d of D	iversio	n - De	scribe	any (	chang	es in	youi	r proj	ject si ocation	nce yo of
	None.	•											
•	ę.		•	•••			· · ·						
-			<del>-</del>						-				
		the wa	ater lis	sted in	Part	A con	sists		claime	d or	pollut	ed wat	er, plea
	N/A						•				•		
	1		<u>.</u>	·	<del></del>			<del></del>	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	<del></del>	·
		<del> </del>			· · · · · · · · · · · · · · · · · · ·	<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del> .			<del>- •</del> ••	
						<del></del>				<del> </del>			<del> </del>

WR 40-1 (11/85) 1264

1989

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

4 1 1 N 1 1 N 1 1

"Statements of Water Diversion and Use"

Sylver and Allert Andrews

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

## STATEMENT OF WATER DIVERSION AND USE For more information

see statement S 4259

This statement should be typewritten or legibly written in ink.

S 4272

Name of body of water at point of diversion Zuna	mel Spring	
Tributary to 2mm. H. Sh. while C	( Los Gatos Cre	ek Watershe
Place of diversion NW 1/4. MW 1/4 Section 9	10 to	
Presmo County, or locate it on sket		
prominent local landmarks.	ich of section and on their mes aim ref.	are to section into or
	The state of the s	••
Name of works	166	THE COLUMN TWO STREET STREET,
Capacity of diversion works		cubic fort per second
Capacity of storage reservoir		jisilens ursi <b>lest</b>
State quantity of water used each month in gallons or ac	re-lest	Total
Year Jan, Feb. Mar. Apr. May June	s July Aug. Sept. Oct. Nov	. Dec. Annual
; ; ; ; ; ;	1 1 1	
If monthly and annual use are not known, check month acres of each crop irrigated, average number of persons	The state of the s	. '
seich di eten eich mithioph averalle mennen Lanen .	Misself Director of source Assessed sources-	
		gallons
Maximum annual water use in recent years		gallons ocro-fost gallons
Maximum annual water use in recent years		gallons sere-feet
Maximum annual water use in recent years		gallons ocro-fost gallons
Maximum annual water use in recent years	lectric power meter	gallons ocro-foot gallons ocro-foot
Maximum annual water use in recent years	lectric power meter	gallons ocro-foot gallons ocro-foot
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet
Maximum annual water use in recent years	lectric power meter	gallone ecro-feet gallone ecro-feet